

WEST Search History

[Hide Items](#) [Restore](#) [Clear](#) [Cancel](#)

DATE: Monday, May 30, 2005

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=USPT; PLUR=YES; OP=ADJ</i>			
<input checked="" type="checkbox"/>	L66	l43 and anomal\$4	2
<input checked="" type="checkbox"/>	L65	replac\$4 and identify\$4 same (broken adj2 link\$) and source and destination and anomal\$4	0
<input checked="" type="checkbox"/>	L64	L62 and virtual	5
<input checked="" type="checkbox"/>	L63	(source same (two adj2 destination\$)) and (topology same map\$) and network and conflict\$4	2
<input checked="" type="checkbox"/>	L62	(source same (two adj2 destination\$)) and (topology same map\$) and network	11
<input checked="" type="checkbox"/>	L61	(source same (two adj link\$)) and (topology same map\$) and network	3
<input checked="" type="checkbox"/>	L60	(source same (two adj link\$)) and topology and map\$ and resolution	9
<input checked="" type="checkbox"/>	L59	L58 and source and destination	6
<input checked="" type="checkbox"/>	L58	L55 and link	10
<input checked="" type="checkbox"/>	L57	L55 and 709/2\$\$..ccls.	1
<input checked="" type="checkbox"/>	L56	L55 and (deak or broken) adj link	0
<input checked="" type="checkbox"/>	L55	anomal\$4 same network same topology	14
<input checked="" type="checkbox"/>	L54	L53 and source and destination	4
<input checked="" type="checkbox"/>	L53	L43 and topology	9
<input checked="" type="checkbox"/>	L52	L51 and topology	0
<input checked="" type="checkbox"/>	L51	replac\$4 and identify\$4 same (broken adj2 link\$) and source and destination	13
<input checked="" type="checkbox"/>	L50	replac\$4 and identify\$4 same ((broken or dead) adj2 link\$) and source and destination and 709/2\$\$..ccls.	10
<input checked="" type="checkbox"/>	L49	replac\$4 same identify\$4 same ((broken or dead)	0

	adj2 link\$) and source and destination	
■	L48 replac\$4 and identify\$4 same ((broken or dead) adj2 link\$) and source and destination	13
■	L47 replac\$4 and L46	0
■	L46 source and destination and L44	3
■	L45 soucre and destination and L44	0
■	L44 network near3 topology and L43	3
■	L43 identify\$4 same ((broken or dead) adj2 link\$)	50
■	L42 (active adj resource\$) and (protection adj resource\$)	9
■	L41 L40 and (active and protection)	3
■	L40 unidirectional and L36	5
■	L39 unidirectional and L38	0
■	L38 L37 and 709/2\$4.ccls.	28
■	L37 (active and protection) and L36	58
■	L36 (manag\$4 or control\$4) same (protect\$4) same network resource\$	118
■	L35 identify\$4 same (conflict\$ adj2 link\$)	4
■	L34 identify\$4 same (conflick\$ adj2 link\$)	0
■	L33 L32 and L16	84
■	L32 L25 and L22	84
■	L31 L25 and L11	1
■	L30 L25 and 455/1\$\$.ccls.	0
■	L29 L28 and 455/1\$\$.ccls.	0
■	L28 709/2\$\$.ccls. and L26	15
■	L27 L23 and L26	24
■	L26 L21 and L25	84
■	L25 (monitor\$ or control\$4 or collect\$4) and L19 and (threshold\$ or outset or limit\$3)	180
■	L24 L23 and flows	22
■	L23 L22 and (set same metric\$)	24
■	L22 L21 and performance and application	84
■	L21 L20 and flow\$ and priorit\$	84
■	L20 monitor\$ and L19 and threshold\$	99

■	L19 transaction\$ and failure\$ and L16	181
■	L18 (number adj2 failure) and L16	3
■	L17 L11 and L16	1
■	L16 (load same balancing) and metric\$ and network and client and server	287
■	L15 load and balancing and metric\$	768
■	L14 L13 and client and server	13
■	L13 (number adj2 failure) and metric\$	73
■	L12 L11 and monitor\$ and client and server	6
■	L11 (number adj failure) and metric\$	46
■	L10 number and failure and L9	1
■	L9 5881238.pn.	1
■	L8 number and L7	1
■	L7 failure\$ and L6	1
■	L6 6714976.pn.	1
■	L5 authoriz\$4 and 6167395.pn.	1
■	L4 authoriz\$4 and L3	0
■	L3 projector and L2	1
■	L2 digital and L1	1
■	L1 5844979.pn.	1

END OF SEARCH HISTORY